

1/10

Fig.1

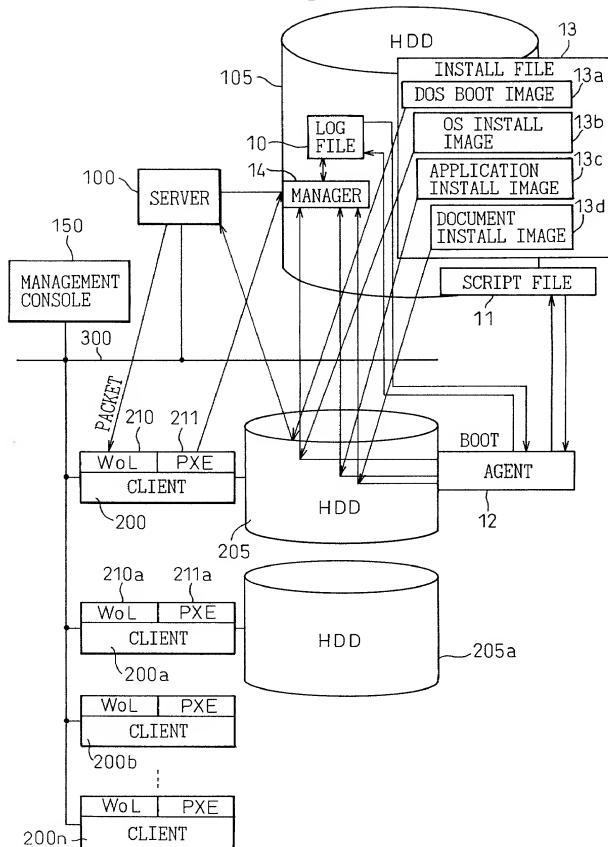


Fig. 2

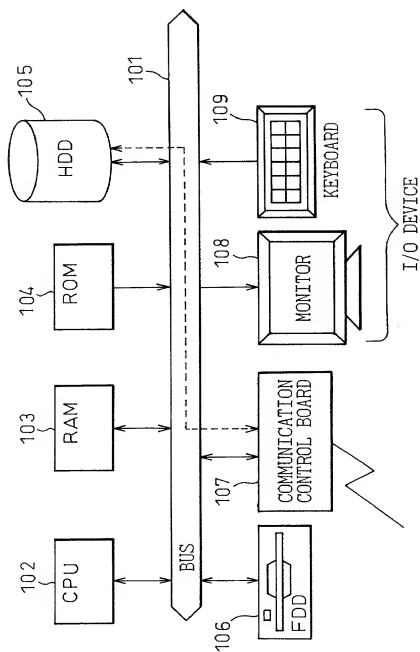


Fig.3

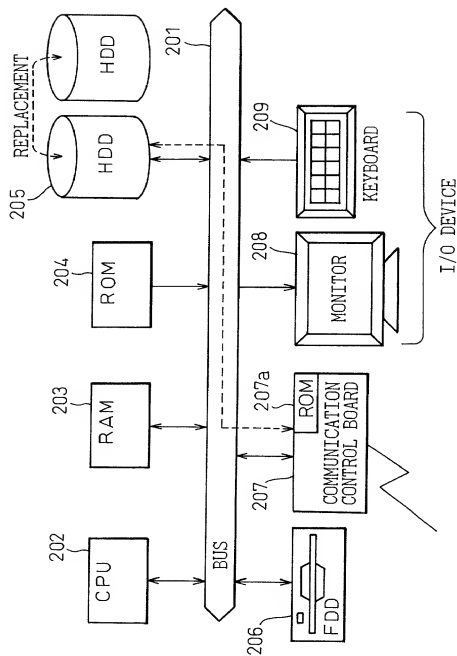


Fig.4

(1) COMPUTER NAME OF CLIENT (FOR IDENTIFICATION OF CLIENT)
(2) BACKUP DATA OF OS,APPLICATION PROGRAM & DOCUMENT
(3) LOG FILE: VERSION INFORMATION OF APPLICATION PROGRAM
(4) SERIAL NO. OF HD

FIG. 5 is a block diagram of a network system 100 according to an embodiment of the present invention. The network system 100 includes a server 100, a management console 150, and a LAN 300. The server 100 is connected to the management console 150 and the LAN 300. The LAN 300 is connected to three clients: client 200a, client 200, and client 200b. Client 200 is shown with a jagged line labeled 'HD DAMAGE' and a double-headed arrow labeled 'S2' pointing to a 'NEW HD' block. A dashed line labeled 'S6, S10' connects the server 100 to client 200. Another dashed line labeled 'S9, S12' connects the server 100 to client 200a. A bracket labeled 'S3' is positioned between client 200 and the 'NEW HD' block.

Fig.5

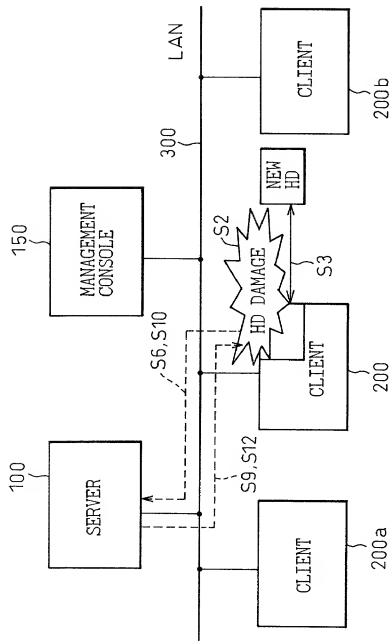


Fig.6

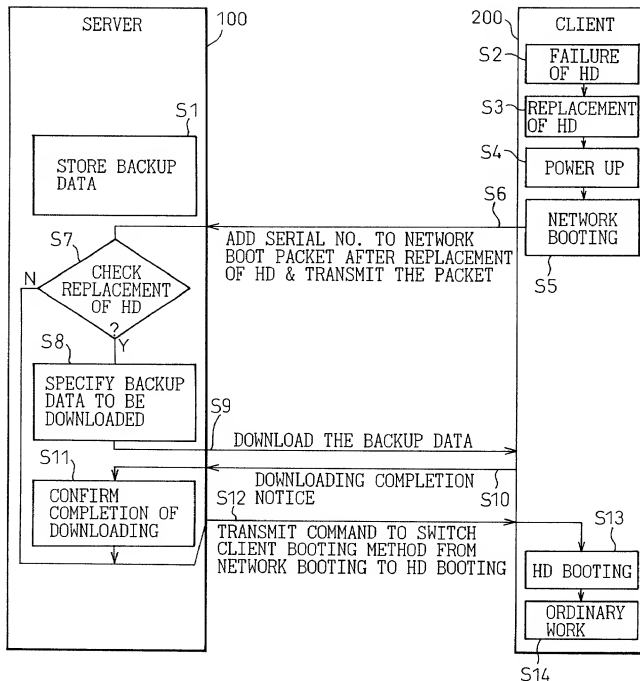


Fig.7

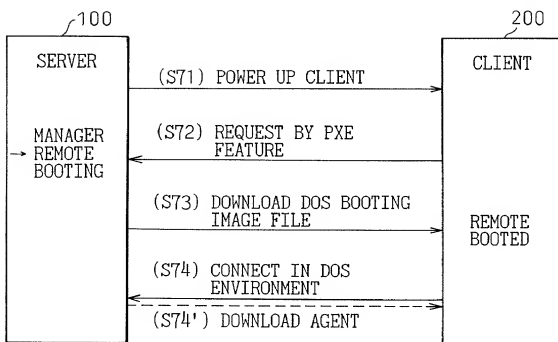


Fig.8

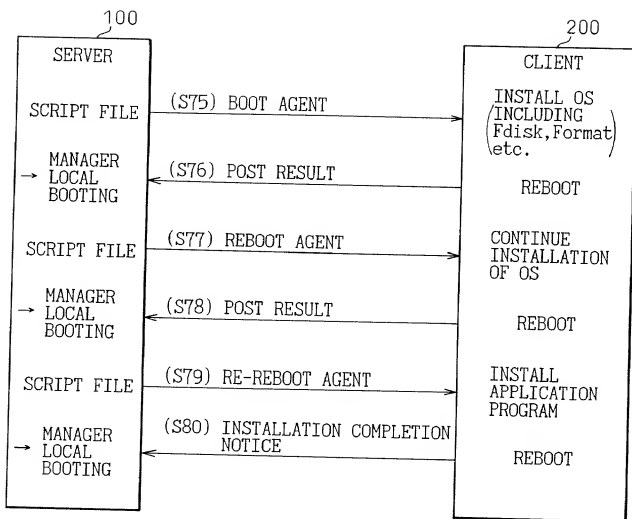
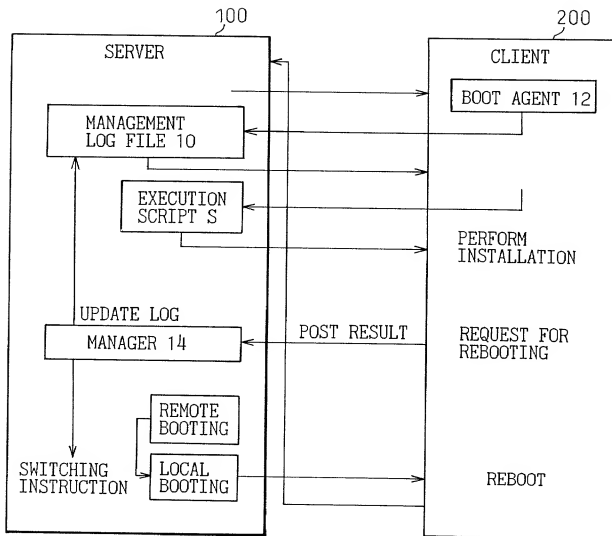




Fig.9



10/10

Fig.10A

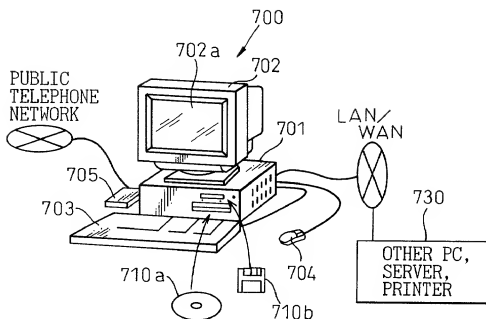


Fig.10B

